Appl. No.: 10/565,733 Amdt. dated July 31, 2008

Reply of Office action of April 1, 2008

## AMENDMENTS TO THE SPECIFICATION

Please amend or add the following paragraph(s) in the specification as follows:

Please replace the paragraph that begins on page 10, line 26 with the following:

Due to the handle 1 is aside of the adjustable cup-holder, it may be strong enough, therefore the materials shall be heavy enough as well. The gravity of the cup-holder focuses on the rim of the bottom of the cup-holder. If a cup or a paper cup is not contained in the cup-holder, the cup-holder is easily turned over. Therefore a suitable place of the top cover 21 or the bottom 2 under the handle 1, the chassis 22, is extended a supporting plate  $2A \cdot 24$  for preventing that the cup-holder being turned over. Certainly the supporting plate  $2A \cdot 24$  can be extended from the handle 1 as well. It is can be any figure of the supporting plate  $2A \cdot 24$ , but the preferable one is a semicircle type.

In the paragraph beginning at page 9, line 15, please replace the sentence that begins on page 10, line 10 and ends on page 10, line 20 it with the following:

While pushing the line-tooth fastener 214 along a direction of an arrow 2145, the bevel edge 21411 of the serrate line teeth 2141 slips the bevel edge 21311 of the serrate line teeth 2131 and moves forward; while the baffle 2144 is close to the external edge of the lower end of the cup 6 (shown as a dot circle line), and therefore the serrate line teeth 2141 match with the serrate line teeth 2131, and now the right angle edge 21312 of the serrate line tooth 2131 is against the right angle edge 21412 of the serrate line tooth 2141, the line-tooth fastener 214 can not move along the opposite direction of the arrow 2145 so as to the baffle 2144 being capable of elamine clamping the cup 6 tightly.

Docket No. CUI-12286

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Please replace the paragraph that begins on page 10, line 26 with the following:

A round upper baffle 2147 and a round lower baffle 2148 are individually set beyond and below the oscillating axis 2142. Both the baffles are wider than the slot 213 for clamping thereon, the lower line-tooth fastener 214 can then moves move back and forth in the slot

213, and are not loosed as well.

4